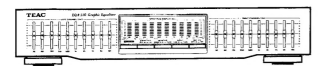
TEAC:



SERVICE MANUAL

EQA-220/EQA-110

Graphic Equalizer

NOTES

- PC boards shown are viewed from parts side.
- Parts marked with * require longer delivery time.
- The parts with no reference number or no parts number in the exploded views are not supplied.
- As regards the resistors and capacitors, refer to the circuit diagrams contained in this manual.
- ♠ A Parts marked with this sign are safety critical components. They must be replaced with identical components - refer to the appropriate parts list and ensure exact replacement.
- ◆Parts of [] mark can be used only with the version designated.
 [EX/T]: U. S. A. and GENERAL EXPORT [C]: CANADA

[GE]: GENERAL EXPORT [E]: EUROPE

Effective: March, 1993

5704)64300

1. SPECIFICATIONS

EQA-220

Number of Channels: 2 Number of Bands: 10 Center Frequencies:

30, 60, 125, 250, 500, 1k, 2k, 4k, 8k, 16kHz

Boost/Cut Range: ± 12 dB

Input:

Impedance: 47 k ohms Nominal Level: 0.3 V

Outputs:

Impedance: 1 k ohms **Maximum Level:** 6 V

Frequency Response*: 10 Hz - 100 kHz, ± 1 dB

Total Harmonic Distortion: 0.01 %

Signal-to-Noise Ratio*: 90 dB (IHF A Weighted)

Power Requirements:

115/230 V AC, 50/60 Hz (U.S.A./General Export Model) 120 V AC, 60 Hz (Canada Model) 230 V AC, 50 Hz (Europe Model) 240 V AC, 50 Hz (U.K./Australia Model)

Power Consumption: 12 W Dimensions (W \times H \times D):

 $435 \times 83 \times 213 \text{ mm} (17-1/8" \times 3-1/4" \times 8-3/8")$

Weight (net): 2.7 kg (5-15/16 lbs.)

Standard Accessories: RCA pin-plug cords **EQA-110**

Number of Channels: 2 Number of Bands: 10 Center Frequencies:

30, 60, 125, 250, 500, 1k, 2k, 4k, 8k, 16kHz

Boost/Cut Range: ± 12 dB

Input:

Impedance: 47 k ohms Nominal Level: 0.3 V

Outputs:

Impedance: 1 k ohms
Maximum Level: 6 V

Frequency Response*: 10 Hz - 100 kHz, ± 1 dB

Total Harmonic Distortion: 0.01 %

Signal-to-Noise Ratio*: 90 dB (IHF A Weighted)

Power Requirements:

115/230 V AC, 50/60 Hz (U.S.A./General Export Model) 120 V AC, 60 Hz (Canada Model) 230 V AC, 50 Hz (Europe Model) 240 V AC, 50 Hz (U.K./Australia Model)

Power Consumption: 8 W Dimensions (W \times H \times D):

 $435 \times 83 \times 213 \text{ mm} (17-1/8" \times 3-1/4" \times 8-3/8")$

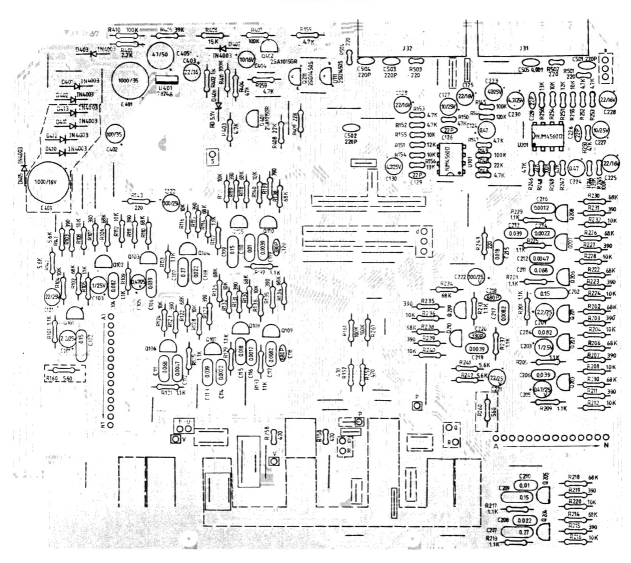
Weight (net): 2.5 kg (5-1/2 lbs.)

Standard Accessories: RCA pin-plug cords

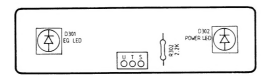
- * Measured with the equalizer sliders set to center-flat frequency response.
- Improvements may result in the specifications and feature changing without notice.
- Illustrations may differ slightly from production models.

2. PC BOARDS AND PARTS LIST

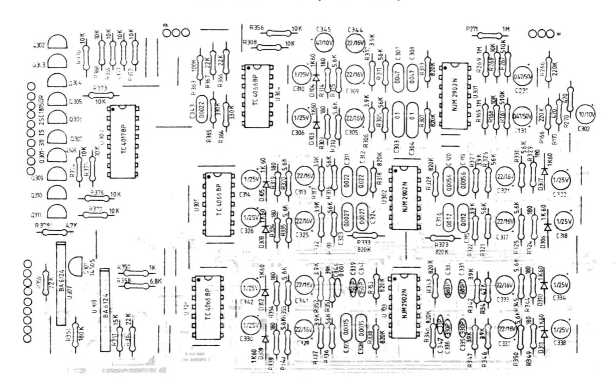
MAIN PCB



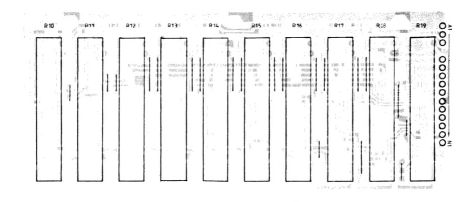
LED PCB (EQA-110)



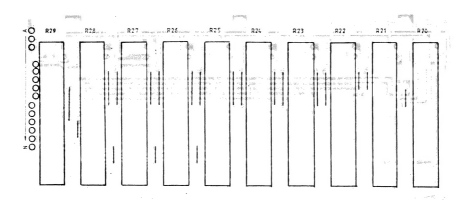
DISPLAY PCB (EQA-220)



VR PCB L



VR PCB R



MAIN PCB ASSY (EQA-220)

REF. NO. PARTS NO.	DESCRIPTION
*9A04291420 9A04296500	MAIN PCB ASSY [EX/T,GE,C] MAIN PCB ASSY [E] PLATE, EARTH A C, ELEC 1000UF/35V C, ELEC 1000UF/16V
D40 I-403	DIODE, IN4003 DIODE, IN4003 DIODE, RD5.IE DIODE, IN4003 DIODE, IN4003 [EX/T,GE,C]
J31 9A04167200 J32 9A04167300 Q101-110 9A04166900 Q111,211 9A04167100 Q201-210 9A04166900	JACK, RCA 4P YKC2I-0349 JACK,RCA 4P YKC2I-0018A TR, 2SC732TM TR, 2SDI450S TR, 2SC732TM
Q401,402 9A04167000 S33 9A04166400 S401	TR, 2SAI015GR SW, PUSH PBS-KS-002A SW, PUSH SPUF12SE07-TK IC, NJM4560D IC, NJM7824A

MAIN PCB ASSY (EQA-110)

REF. NO. PARTS NO.	DESCRIPTION
*9A04291300 *9A04291320 9A04296500 C40 \(\Delta \) 9A04171900 D40 -403 \(\Delta \) 9A04166700	MAIN PCB ASSY [E] PLATE, EARTH A C, ELEC 1000UF/35V
D405	DIODE, RD5.1E DIODE, IN4003 JACK, RCA 4P YKC21-0349
Q101-110 9A04166900 Q111,211 9A04167100 Q201-210 9A04166900 Q401,402 9A04167000 S31 9A04166200	TR, 2SDI450S TR, 2SC732TM
\$32 9A04166300 \$401	SW, PUSH SPUFI2SE07-TK IC, NJM4560D

LED PCB ASSY (EQA-110)

REF. NO.	PARTS NO.	DESCRIPTION
D301 D302	9A04167900	LED PCB ASSY LED, 333AD (ORENGE) LED, 3331OC (RED)

DISPLAY PCB ASSY (EQA-220)

REF. NO.	PARTS NO.	DESCRIPTION
D303-312 Q301 Q302-311 U301-303	*9A04330200 9A04162200 9A04162300 9A03979200 9A04162100	DISPLAY PCB ASSY DIODE, IK60 TR, 2SDI450S TR, 2SCI815GR IC, NJM2902N
U304-306 U307,308 U309	9A04162000 9A04161800 9A04161900	IC, TC4066BP IC, BA6124 IC, TC4017BP

VR PCB L ASSY (EQA-220)

REF. NO.	PARTS NO.	DESCRIPTION	
R10-19	9A04167500	VR PCB L ASSY VR, SLIDE 250K LED, 3534HD	

VR PCB L ASSY (EQA-110)

REF. NO.	PARTS NO.	DESCRIPTION	_
	*9A04329900	VR PCB L ASSY	
R10-19	9A04167500	VR, SLIDE 250K	

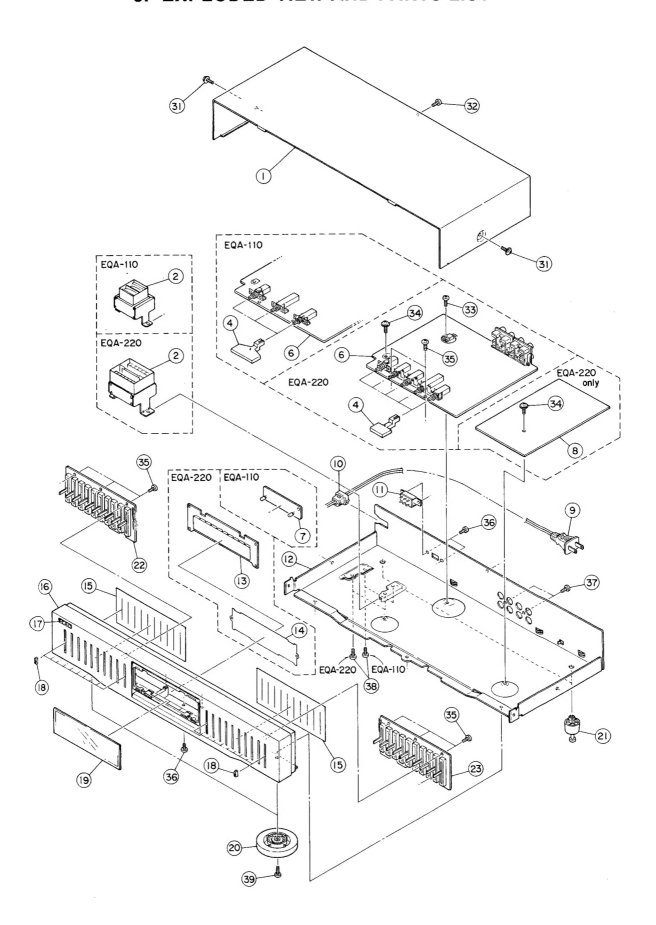
VR PCB R ASSY (EQA-220)

REF. NO.	PARTS NO.	DESCRIPTION	
R20 - 29	9A04167500	VR PCB R ASSY VR, SLIDE 250K LED, 3534HD	

VR PCB R ASSY (EQA-110)

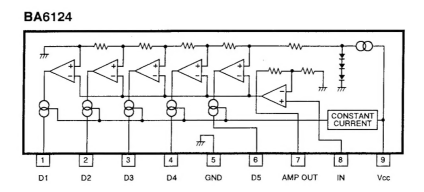
			_
REF. NO.	PARTS NO.	DESCRIPTION	
	*9A04330000	VR PCB R ASSY	
R20-29	9A04167500	VR, SLIDE 250K	

3. EXPLODED VIEW AND PARTS LIST



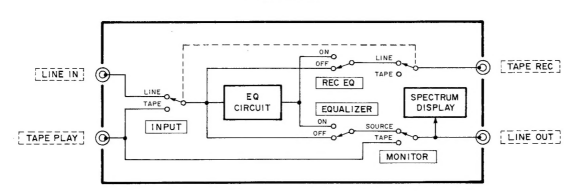
REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
<u> </u>	*9A04156200 9A04156900 9A04157000 9A04157100 9A04157200 9A04157300 9A04157400	BONNET TRANS. TRANS. TRANS. TRANS. TRANS. TRANS. TRANS. TRANS.	EQA-110 C EQA-110 E EQA-110 EX/T, GE EQA-220 C EQA-220 E EQA-220 EX/T, GE
6	9A04157500 9A04157600 *9A04291300 *9A04291320 *9A04291400 *9A04291420	BUTTON, PUSH BUTTON, PUSH MAIN PCB ASSY MAIN PCB ASSY MAIN PCB ASSY MAIN PCB ASSY	EQA-220 EQA-110 EQA-110 EX/T, GE, C EQA-110 E EQA-220 EX/T, GE, C EQA-220 E
Δ	*9A04330100 *9A04330200 \$*9A04156600 \$\$404156700 \$\$404156800	LED PCB ASSY DISPLAY PCB ASSY AC CORD AC CORD AC CORD	EQA-110 EQA-220 EX/T, C GE E
	*9A04159600 \$ 9A04158200	BUSHING, SPT-I #2271 SW, SLIDE SLI3B-022	EX/T, GE
12	*9A04156300 *9A04309600 *9A04309700 *9A04309800 *9A04309900 *9A04310100 *9A04310300	CHASSIS, MAIN	EQA-110 EX/T EQA-110 C EQA-110 E EQA-110 GE EQA-220 C EQA-220 E EQA-220 GE EQA-220 EX/T
13 14 15 16	*9A04161700 *9A04157800 *9A04157700 *9A04156400 *9A04156500	DISPLAY UNIT, LP910-1/3H6YCOVER, METERMASK, SLIDE PANEL, FRONTPANEL, FRONT	EQA-220 EQA-220 EQA-110 EQA-220
17 18 19	*9A04291000 9A04158000 9A04158100 *9A04157900 *9A04310400	EMBLEM, TEAC KNOB, SLIDE KNOB, SLIDE WINDOW WINDOW	EQA-220 EQA-110 EQA-110 EQA-220
20 21 22 23	9A04291100 9A04158300 *9A04330800 *9A04329900 *9A04330900 *9A04330000	FOOT ASSY FOOT, FF-025 VR PCB L ASSY VR PCB L ASSY VR PCB R ASSY VR PCB R ASSY	EQA-220 EQA-110 EQA-220 EQA-110
31 32 33 34 35	*9A04158600 *9A04158700 *9A04159000 *9A04158900 *9A04158800	SCREW, CAP-S T3*6 (BLK) SCREW, C-TITE T3*8 (BLK) SCREW, BTT-S T3*8 SCREW, CAP-S T3*6 SCREW, PTT-P T3*8	
36 37 38 39	*9A04159300 *9A04159100 *9A04159200 *9A04159400	SCREW, BTT-S T3*6 SCREW, BTT-P T3*8 SCREW, BTT-S T4*8 SCREW, BTT-S T3*10	
INCLUDED	ACCESSORIES		
REF. NO.	PARTS NO.	DESCRIPTION	REMARKS
	*9A04160500 *9A04071200 *9A04121600 *9A04071300 *9A04121700	RCA PIN-PLUG CORDS EQA-110 OWNER'S MANUAL (MULTI.) EQA-110 OWNER'S MANUAL (ENG./SPANISH) EQA-220 OWNER'S MANUAL (MULTI.) EQA-220 OWNER'S MANUAL (ENG./SPANISH)	EQA-110 C, E, GE EQA-110 EX/T EQA-220 C, E, GE EQA-220 EX/T

4. IC BLOCK DIAGRAM

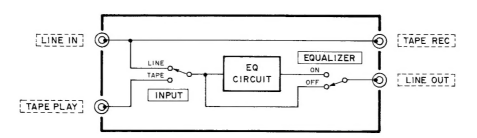


5. BLOCK DIAGRAMS

EQA-220



EQA-110

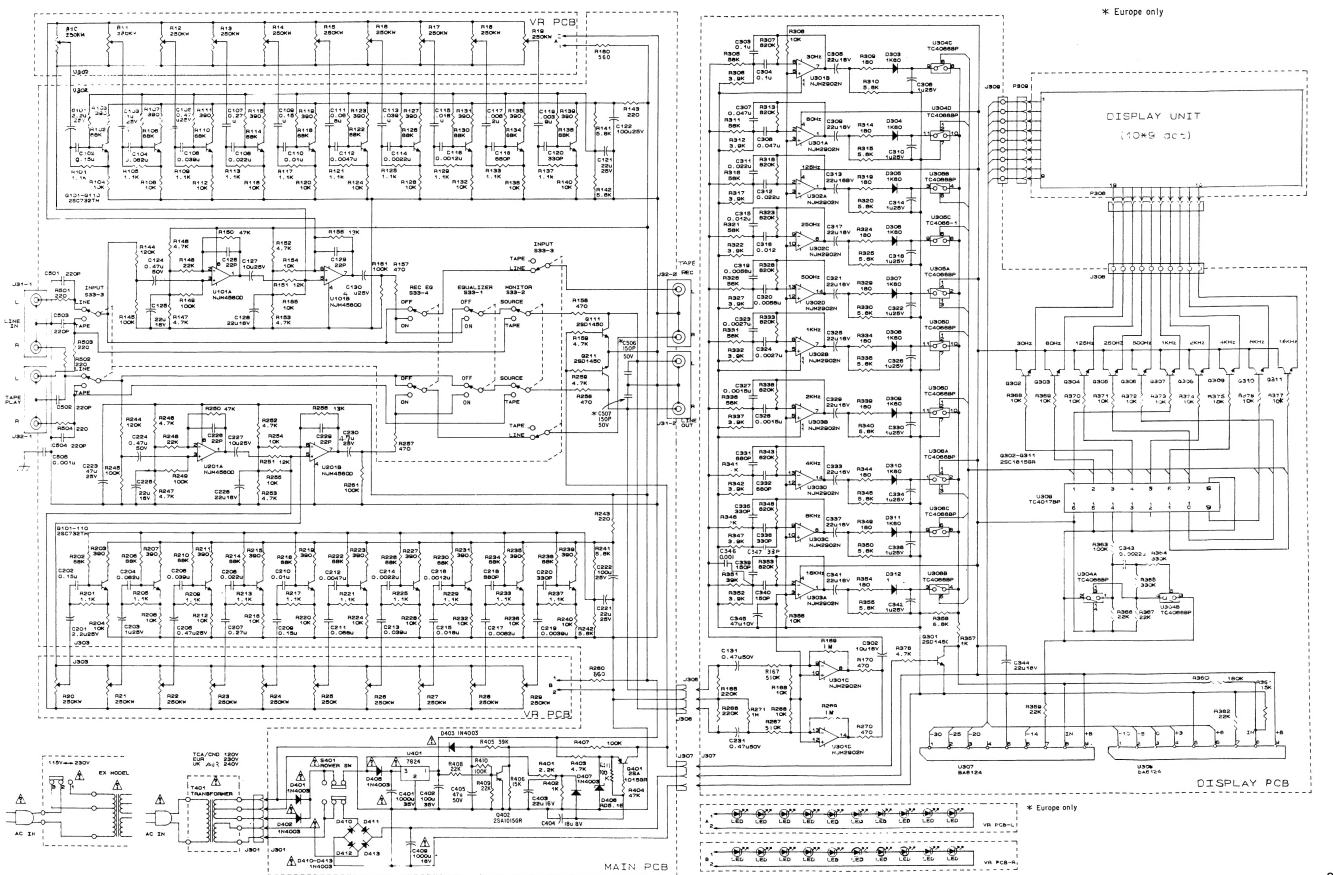


EQA-220/EQA-110 EQA-220/EQA-110

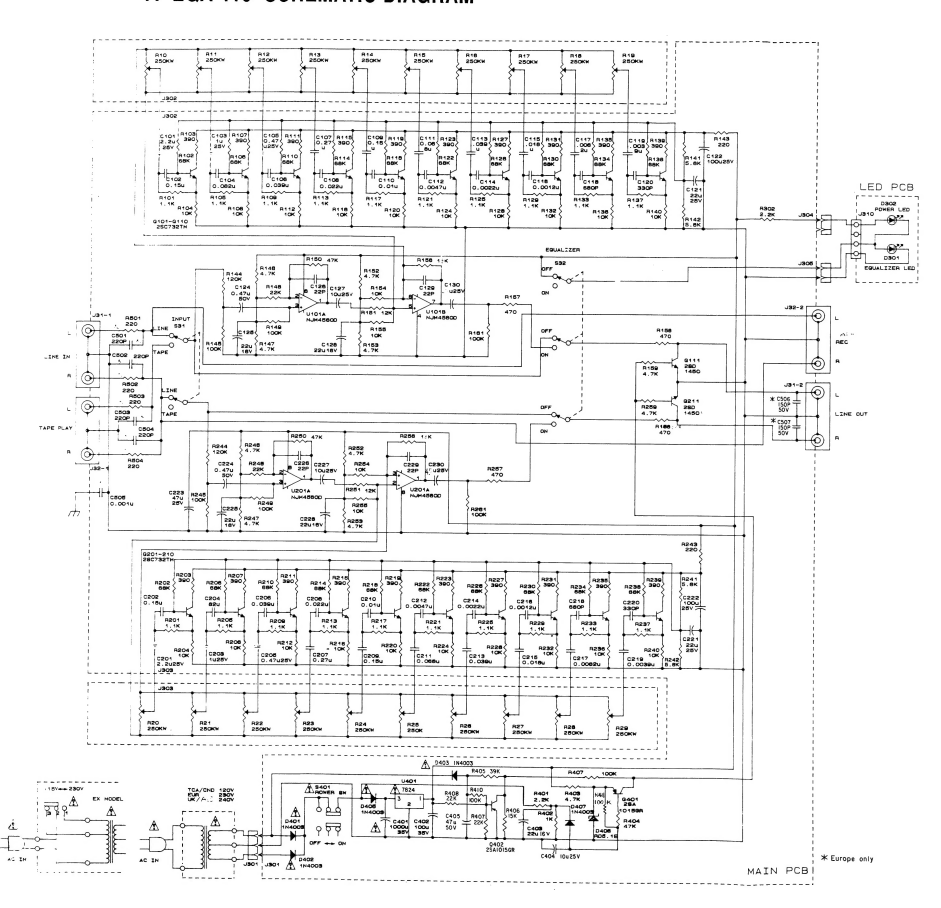
6. EQA-220 SCHEMATIC DIAGRAM

INSTRUCTIONS FOR SERVICE PERSONNEL
BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGECURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED
PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

A Parts marked with this sign are safety critical components. They must always be replaced with idential components - refer to the TEAC paret list and ensure exact replacement.



7. EQA-110 SCHEMATIC DIAGRAM



* Europe only

INSTRUCTIONS FOR SERVICE PERSONNEL
BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGECURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED
PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

Parts marked with this sign are safety critical components. They must always be replaced with idential components - refer to the TEAC paret list and ensure exact replacement.

11

EQA-220/EQA-110

TEAC:

TEAC CORPORATION	Musashino Center Bldg.,1-19-18, Nakacho, Musashino-shi, Tokyo 180, Japan	Phone:(0422)52-5081
TEAC AMERICA, INC.	7733 Telegraph Road, Montebello, California 90640	Phone: (213)726-0303
TEAC CANADA LTD.	340 Brunel Road, Mississauga, Ontario L4Z 2C2, Canada	Phone:416-890-8008
TEAC UK LIMITED	5 Marlin House, Marlins Meadow, The Croxley Centre, Watford, Herts. WD1 8YA, U.K.	Phone:0923-819631
TEAC DEUTSCHLAND GmbH	Bahnstrasse 12, 6200 Wiesbaden-Erbenheim, Germany	Phone:0611-71580
TEAC FRANCE S.A.	17, Rue Alexis-de-Tocqueville, CE 005 92182 Antony Cedex, France	Phone:(1)42.37.01.02
TEAC BELGIUM NV/SA	143C Woluwelaan, 1831 Machelen-Diegem, Belgium	Phone:(02)725-6555
TEAC NEDERLAND BV	Perkinsbaan 11, 3439 ND Nieuwegein, Nederland	Phone:03-402-30229
TEAC AUSTRALIA PTY., LTD. A.C.N. 005 408 462	106 Bay Street, Port Melborne, Victoria 3207, Australia	Phone: (03)646-1733
TEAC ITALIANA S.p.A.	Via C. Cantù 5, Cinisello Balsamo, Milano, Italy	Phone:02-66010500